



The Socio-Economic Impact of Meth Labs in Oklahoma and the Strategic Solution





Social Organization of Meth Lab Group

5-6 "Binge" Users

Core Group 3-5 Chronic Abusers

6-8 Customers at Varying Degrees of Addiction

3-4 Acute Abuser Associates

7-10 Regular Associates



Child Welfare \$12,000



Mental Health \$20,000



Treatment \$54,000



Health Care \$ Unknown



Family \$ Unknown

Txxx 先

School



Impact of One Meth Lab- \$350,000



Court \$5,000



Corrections \$252,000



Unborn
Children
\$ Unknown



Jobs \$50,000



Property Damage \$17,000



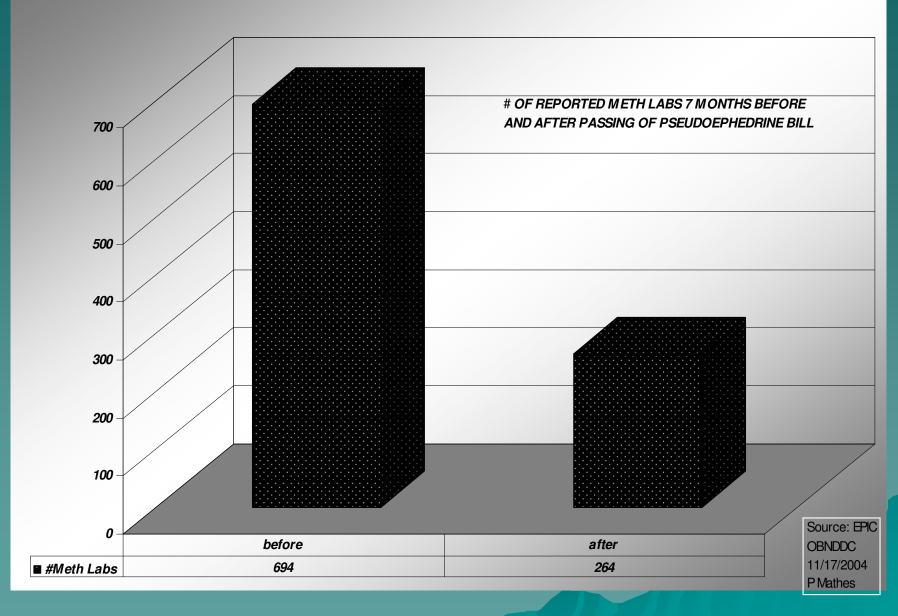
Law Enforcement \$5,000

Toxic Waste Cleanup \$3,500

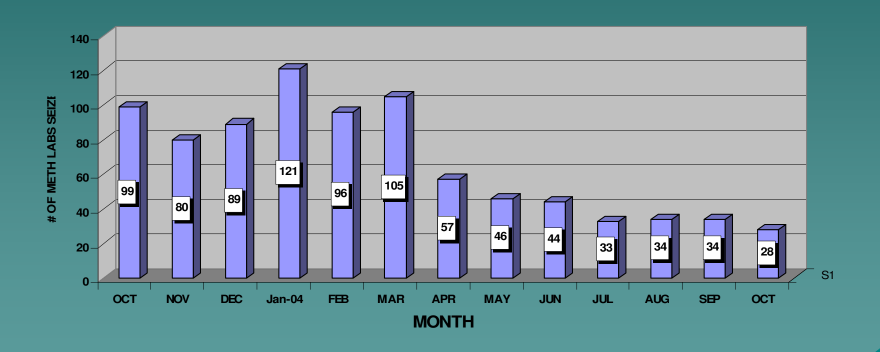
Cost of Meth Labs

- Socio-Economic Impact of 1 Meth Lab
 - **-**\$350,000
 - Plus Unknown Costs
- Socio-Economic Impact of 1200 Meth Labs
 - -\$420,000,000
 - Plus Unknown Costs

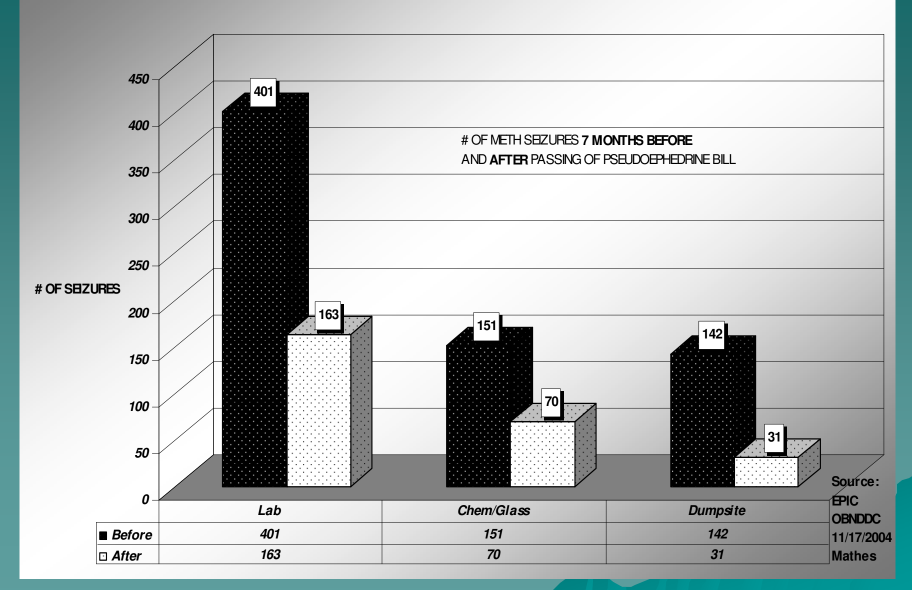




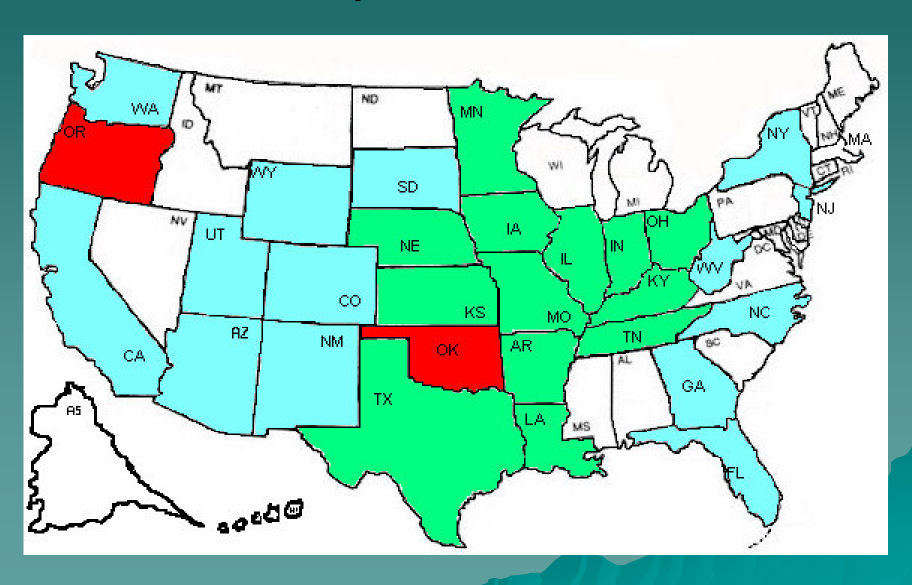
Post Law Lab Activity



STATE OF OKLAHOMA METHAMPHETAMINE

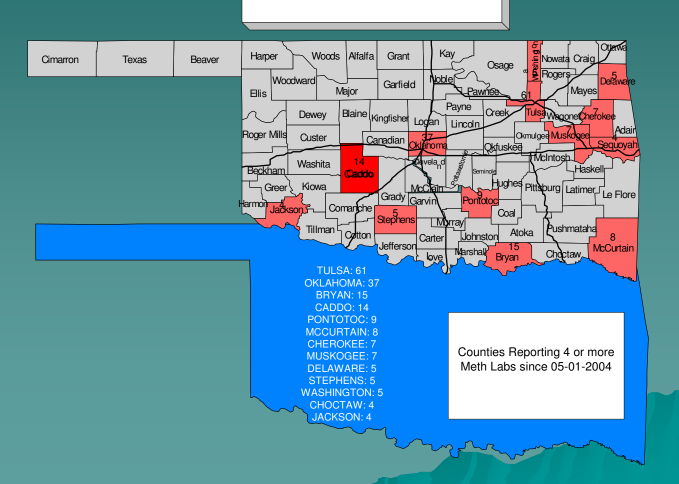


State Response to HB 2176



Post Law Labs by County

STATE OF OKLAHOMA



Impact of Strategic Meth Lab Solution (HB 2176)

- Drop-off in Meth labs from 1200 per year
 - -50% Drop-off = \$220,000,000
 - -80% Drop-off = \$336,000,000

Meth Lab Event Projection

(Estimated Number of Meth Lab Events in Oklahoma)

If we catch	Est # of events	Est. production @ 1oz./event
1 out of 10	12,000 lab events	750 pounds of Pure Meth
1 out of 25	30,000 lab events	1875 pounds of Pure Meth
1 out of 50	60,000 lab events	3750 pounds of Pure Meth
1 out of 100	120,000 lab events	7500 pounds of Pure Meth

